COPCT/PTC 16 FEB 2005

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 26 February 2004 (26.02.2004)

PCT

(10) International Publication Number

(51) International Patent Classification7:

WO 2004/017580 A1

(21) International Application Number:

PCT/KR2003/001649

H04L 12/56

(22) International Filing Date: 14 August 2003 (14.08.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 02 1 30570.6

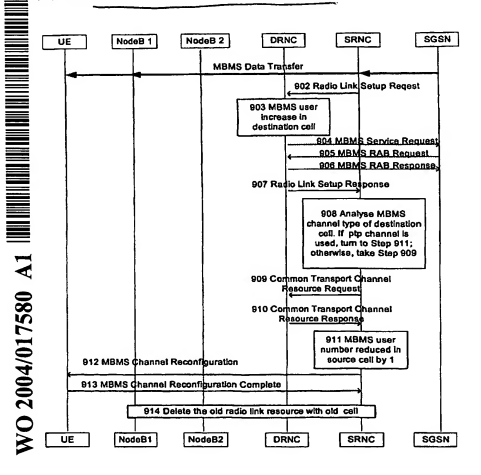
16 August 2002 (16.08.2002) CN

(71) Applicants (for all designated States except US): SAM-SUNG ELECTRONICS CO., LTD. [KR/KR]; 416, Maetan-dong, Paldal-gu, Suwon-shi, Kyungki-do 442-370 (KR). BELIING SAMSUNG TELECOM R & D CEN-TER [CN/CN]; 4F Science and Technology Tower No.11 Zhongguancun Nan Lu, Haidian District, Beijing 100081 (CN).

- (72) Inventors; and
- (75) Inventors/Applicants (for US only): WANG, Hong [CN/CN]; 4F Science and Technology Tower No.11 Zhongguancun Nan Lu, Haidian District, Beijing 100081 (CN). LI, Detao [CN/CN]; 4F Science and Technology Tower No.11 Zhongguancun Nan Lu, Haidian District, Beijing 100081 (CN). SUN, Chunying [CN/CN]; 4F Science and Technology Tower No.11 Zhongguancun Nan Lu, Haidian District, Beijing 100081 (CN). LI, Xiaoqiang [CN/CN]; 4F Science and Technology Tower No.11 Zhongguancun Nan Lu, Haidian District, Beijing 100081 (CN).
- (74) Agent: LEE, Keon-Joo; Mihwa Bldg. 110-2, Myongryun-dong 4-ga, Chongro-gu, Seoul 110-524 (KR).
- (81) Designated States (national): DE, GB, JP, KR, US.
- (84) Designated States (regional): European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SK, TR).

[Continued on next page]

(54) Title: MBMS PTP AND PTM CHANNEL CHANGE



(57) Abstract: A channel type switching method for MBMS P-t-P channel and P-t-M channel comprises following steps when UE moves to a cell in DRNC and Iur interface exists: DRNC decides to perform switching between common channel and dedicated channel; DRNC notifies SRNC of MBMS channel type and common channel parameters. invention solves the problem of MBMS channel switching process when UE moves to a cell in DRNC and UE is receiving MBMS service under the situation that SRNC doesn't re-position while and MBMS channel type or parameter changes; it also solves the problem of MBMS channel type switching process caused by other users' movements or new services' joining in while UE doesn't move, connects with SRNC via DRNC and has on-going MBMS service.